## - SRUH HISTORY =

L Number	Hits	Search Text	DB	Time stamp
1	17067	alzheimer\$	USPAT;	2003/10/02 10:25
			US-PGPUB	
2	157	alzheimer\$ and blood and cheek	USPAT;	2003/10/02 10:25
			US-PGPUB	,
3	113	alzheimer\$ and blood and cheek and (saliva	USPAT;	2003/10/02 10:25
		or urine)	US-PGPUB	
4	2093	alzheimer\$ and blood and (cheek or skin)	USPAT;	2003/10/02 10:26
		and (saliva or urine)	US-PGPUB	
5	1605	alzheimer\$ and blood and (cheek or skin)	USPAT;	2003/10/02 10:27
		and (saliva or urine) and mrna	US-PGPUB	
6	440	alzheimer\$ and blood and (cheek or skin)	USPAT;	2003/10/02 10:27
		and (saliva or urine) and mrna and (cell	US-PGPUB	
		adj cycle)		
7	412	alzheimer\$ and blood and (cheek or skin)	USPAT;	2003/10/02 10:27
		and (saliva or urine) and mrna and (cell	US-PGPUB	
8	,	adj cycle)and kinase alzheimer\$ and blood and (cheek or skin)	USPAT;	2003/10/02 10:28
0		and (saliva or urine) and mrna and (cell	US-PGPUB	2003/10/02 10:28
		and (saliva of utilie) and milia and (cell adj cycle) and kinase and (lysosomal adj	US-FGFUB	
		hydrolase)		
9	1979	alzheimer\$ and blood and express\$ and	USPAT;	2003/10/02 10:29
3	13,3	(cheek or skin) and (saliva or urine)	US-PGPUB	2003/10/02 10.23
10	1827	alzheimer\$ and blood and expression and	USPAT;	2003/10/02 10:29
		(cheek or skin) and (saliva or urine)	US-PGPUB	
11	1827	alzheimer\$ and blood and expression and	USPAT;	2003/10/02 10:29
		(cheek or skin) and (saliva or urine)	US-PGPUB;	
			EPO	
12	1299	alzheimer\$ and blood and expression and	USPAT;	2003/10/02 10:29
		(cheek or skin) and (saliva or urine) and	US-PGPUB;	
		profile\$	EPO	
13	2	alzheimer\$ and blood and expression and	USPAT;	2003/10/02 10:30
		(cheek or skin) and (saliva or urine) and	US-PGPUB;	
	0.70	profile\$ and NFT	EPO	
14	879	alzheimer\$ and blood and expression and	USPAT;	2003/10/02 10:30
		(cheek or skin) and (saliva or urine) and	US-PGPUB;	
15	275	profile\$ and apoptosis	EPO	2003/10/02 10:30
12	2/5	alzheimer\$ and blood and expression and (cheek or skin) and (saliva or urine) and	USPAT;	2003/10/02 10:30
		cheek of skin; and (saliva of drine; and   profile\$ and apoptosis and (cell adj	US-PGPUB; EPO	
		profile; and apoptosis and (cell adj   cycle)	250	
16	265	alzheimer\$ and blood and expression and	USPAT;	2003/10/02 10:33
		(cheek or skin) and (saliva or urine) and	US-PGPUB;	2003,10,02 10.33
		profile\$ and apoptosis and (cell adj	EPO EPO	
		cycle) and kinase		